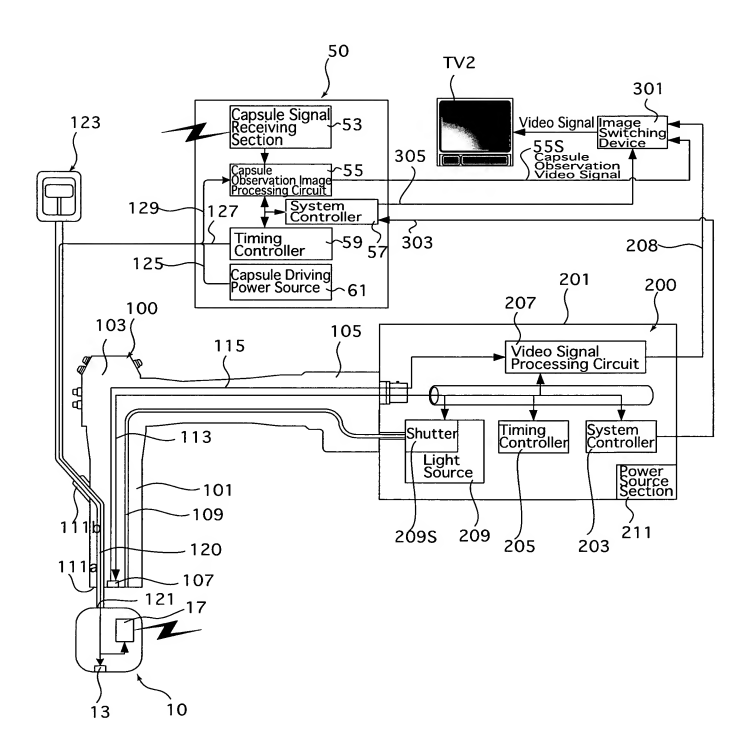
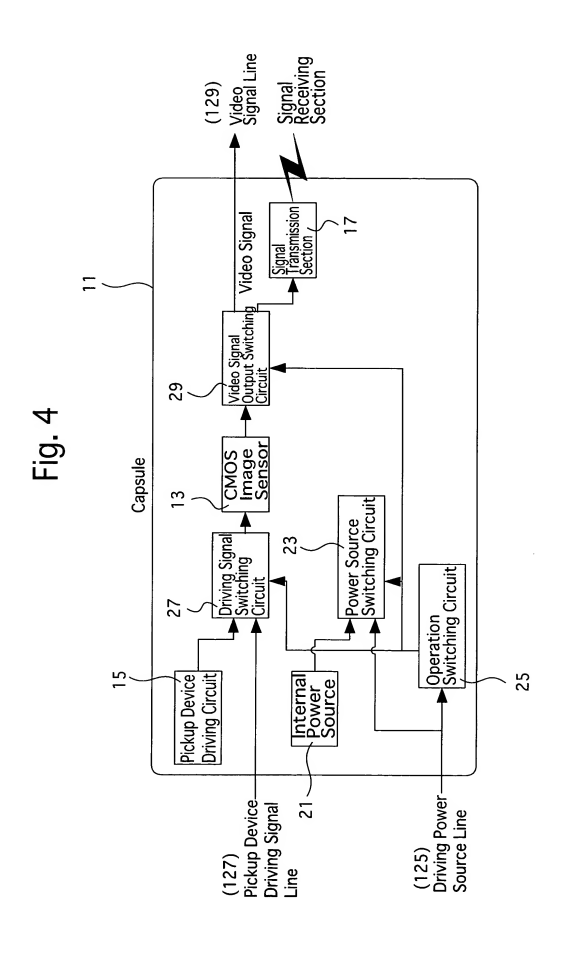
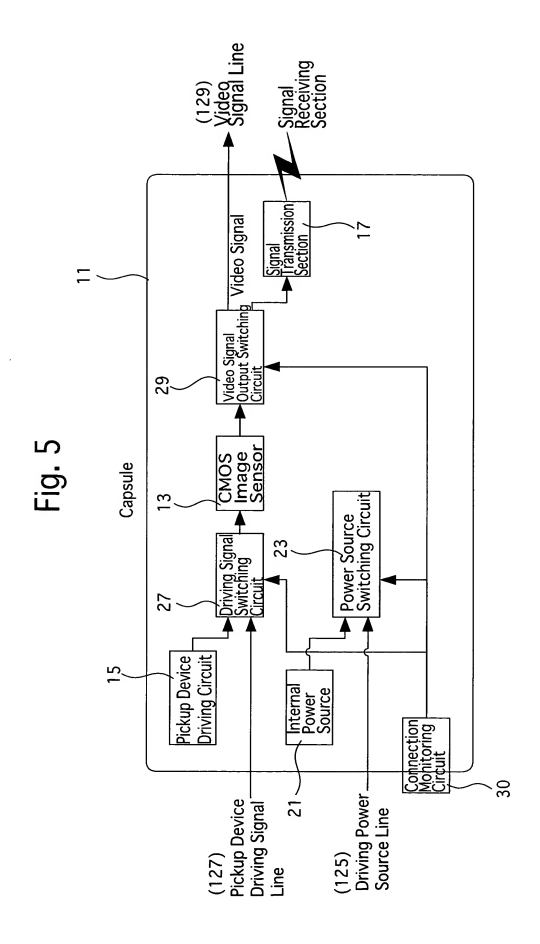
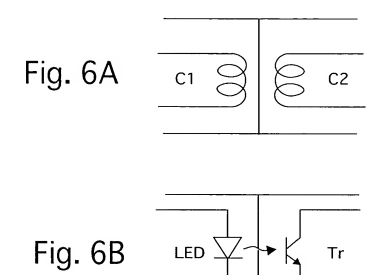


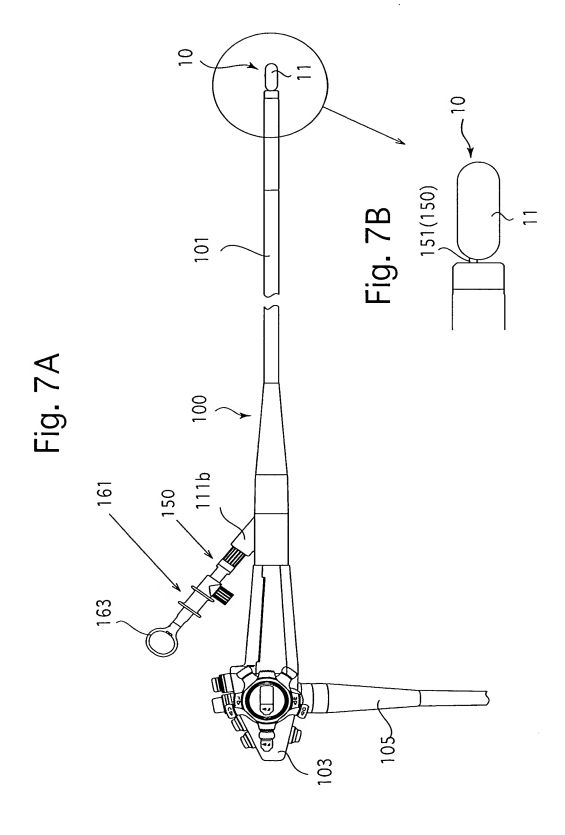
Fig. 3



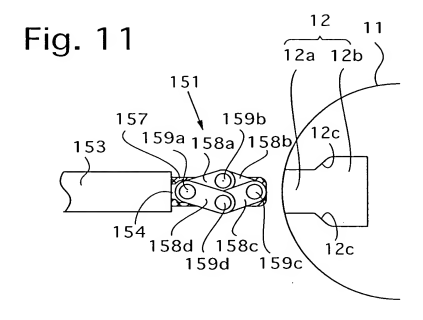








163 Fig. 8A 165 -161 111b 162 159b _151 155 158a) 153 157 Fig. 8B 158b 159c 154 159a 158c 158d _{159d} Fig. 9A 153 1,61 111b 165 162 151 159b a) 158b 153 159a 158a Fig. 9B 155 159c 158d 159d158c 153 158a 155 Fig. 10 158b 158c 154 (159a (159b) 158d 1 159c



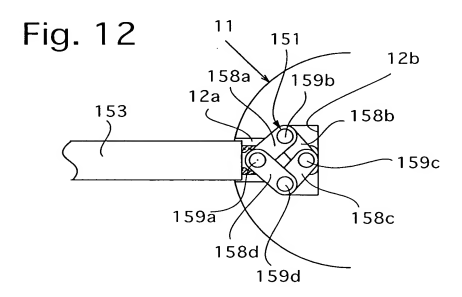
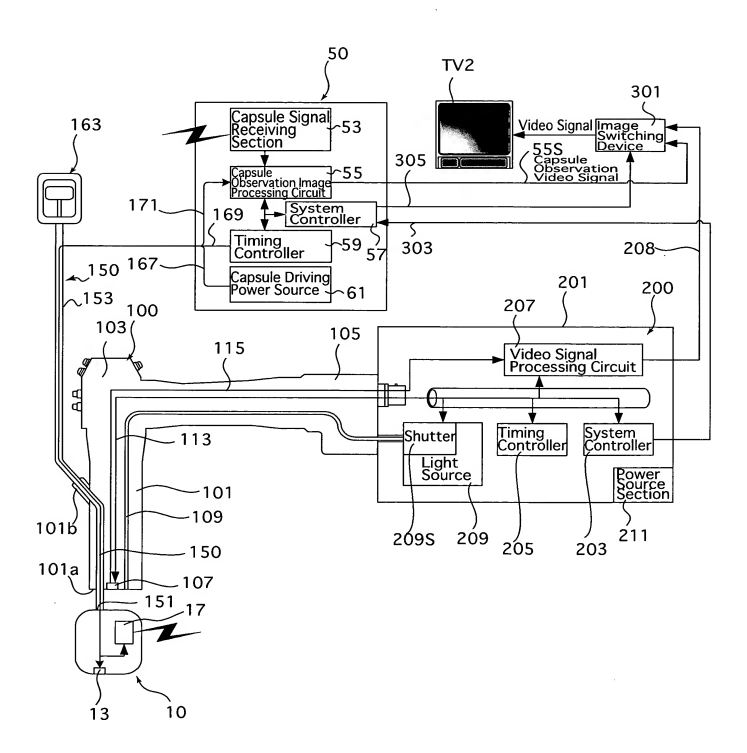


Fig. 13



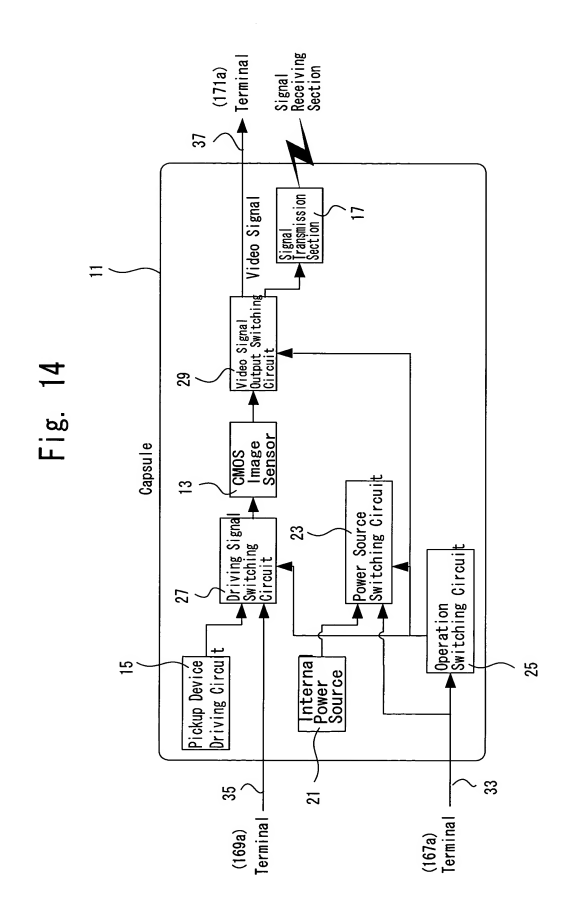


Fig. 15

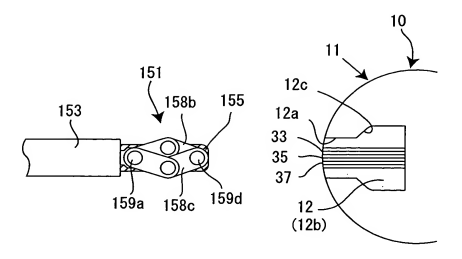


Fig. 16

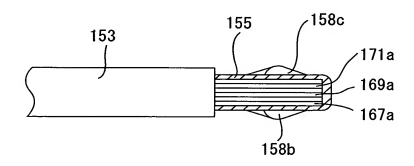


Fig. 17

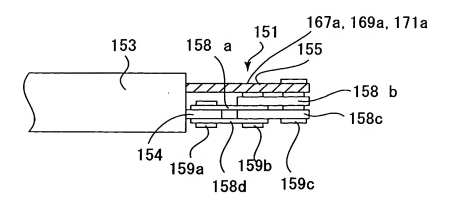


Fig. 18

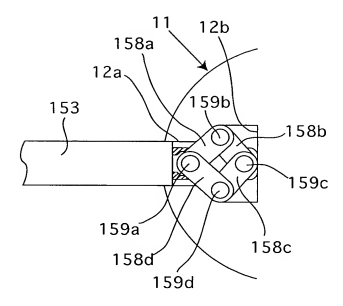


Fig. 19

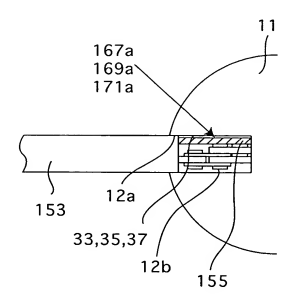


Fig. 20B Fig. 21B 31a,31b~ 155 153 31b Fig. 20A Fig. 21A 33~37

Fig. 22

